10/633,027 / EAST Search History / Interference

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
•		(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber) and (quartz near rod) and filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:33
L1	3	(solar near collector) and (primary near mirror) and (secondary near mirror) and (optic\$ near fiber) and (hybrid near luminaire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:31
L2	0	(solar near collector) and (primary near mirror) and (secondary near mirror) and (optic\$ near fiber) and (hybrid near luminaire) and (daylight near harvester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:31
L3	0	(solar near collector) and (full near spectrum) and (385/88,89,92,94,900, 901,147.ccls.) and (quartz near rod) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:32
L4	1	(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber) and (quartz near rod) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:33
L5	4	(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:36
L6	0	(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror) and (daylight near harvester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:36
L7	3	(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror) and (hybrid near luminaire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:37
L8	1	(solar near collector) and (250/227.11. ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror) and (hybrid near luminaire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:38

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L9	1	(solar near collector) and (126/683, 685,690.ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror) and (hybrid near luminaire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:39
L10	1	(solar near collector) and (60/641.8. ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror) and (hybrid near luminaire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:42
L11	. 1	(solar near collector) and (435/292.1. ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror) and (hybrid near luminaire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2007/03/13 14:43
S1	10016	(solar near collector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:03
S2	11	(solar near collector) and (full near spectrum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:46
S3	17	(solar near collector) and (primary near mirror) and (secondary near mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:31
S4	5	(solar near collector) and (primary near mirror) and (secondary near mirror) and (optic\$ near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:30
S5	18	(solar near collector) and luminaire	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:36
S6	335	(solar near lighting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:37
S7	13	(solar near lighting) and mirror and (optic\$ near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:47

S8 .	6	(solar near lighting) and mirror and (optic\$ near fiber) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:47
S9	1	(solar near optic\$ near fiber) and (quartz near rod)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:50
S10	0	(luminaire near mirror) and (diffusing near rod)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:51
S11	0	(luminaire near mirror) and (polished near mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:51
S12	0	(luminaire near mirror) and (coated near mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2006/11/28 10:51
S13	3	(luminaire near mirror) and (optic\$ near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:53
S14	345	(spatial near light near intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:56
S15	. 1	(spatial near light near intensity near sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/11/28 10:54
S16	0	(spatial near light near intensity near photocell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/11/28 10:54
S17	0	(spatial near light near intensity near photodiode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:55

S18	0	(spatial near light near intensity near solar)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:55
S19	1103	(light near intensity near sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:57
S20	51	(light near intensity near sensor) and solar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 11:11
S21	10	solar and (maintain near light near intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 11:13
S22	22	(daylight near harvest\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON.	2006/11/28 11:16
S23	2	(daylight near harvest\$) and (control near intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 11:14
S24 ·	1	(solar near collector) and (full near spectrum) and (385/88,89,92,94,900, 901,147.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:32
S25	24	(solar near collector) and (385/88,89, 92,94,900,901,147.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:50
S26	9	(solar near collector) and (385/88,89, 92,94,900,901,147.ccls.) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2006/11/28 12:50
S27	247	(solar near collector) and (136/246, 253,291,248.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:51

S28	25	(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:34
S29	11	(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:53
S30	0	(solar near collector) and ("250.227. 11.ccls")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:53
S31	0	(solar near collector) and ("250.227. 11.ccls")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:53
S32	173	(solar near collector) and (126/683, 685,690.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:54
S33	6	(solar near collector) and (126/683, 685,690.ccls.) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:54
S34	130	(solar near collector) and (60/641.8. ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:55
S35	1	(solar near collector) and (60/641.8. ccls.) and filter and fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:55
S36	2	"4297000".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:04
S37	4	"4328389".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:04

S38	2	"4525031".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:06
S39	2	"4539625".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:07
S40	2	"4626065".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:07
S41	2	"4700013".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:08
S42	2	"5371660".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2006/11/28 13:09
S43	2	"5575860".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:10
S44	2	"5658448".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:11
S45	2	"6128135".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:11
S46	. 2	"5716442".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2006/11/28 13:12
S47	2	"4970166".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:12

S48	2	"5614378".pn.	US-PGPUB; USPAT; USOCR;	OR	ON	2006/11/28 13:13
			EPO; JPO; DERWENT			

10/633,027 PALM INVENTOR
PALM INTRANET SEARCH

Day: Tuesday Date: 3/13/2007

Time: 19:26:30

Inventor Name Search Result

Your Search was:

Last Name = MUHS First Name = JEFFREY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09302319	<u>5998741</u>	150	04/29/1999	SYSTEM AND METHODS FOR ACCURATELY WEIGHING AND CHARACTERIZING MOVING VEHICLES	MUHS, JEFFREY D.
09953848	6603069	150	09/18/2001	ADAPTIVE, FULL-SPECTRUM SOLAR ENERGY SYSTEM	MUHS, JEFFREY D.
10633027	Not Issued	71	08/01/2003	Hybrid solar lighting systems and components	MUHS, JEFFREY D.
10824291	Not Issued	30	04/14/2004	Hybrid solar lighting distribution systems and components	MUHS, JEFFREY D.
07489455	4976674	250	03/06/1990	BAG AND METHOD OF MAKING THE SAME	MUHS, JEFFREY D.
<u>07685476</u>	5149315	150	04/12/1991	BAG AND METHOD OF MAKING LINED SQUARE BAG	MUHS, JEFFREY D.
07864888	5260520	250	04/02/1992	APPARATUS FOR WEIGHING AND IDENTIFYING CHARACTERISTICS OF A MOVING VEHICLE	MUHS, JEFFREY D.
<u>07905835</u>	Not Issued	161	06/29/1992	BAG AND METHOD OF MAKING THE SAME	MUHS, JEFFREY D.
07931848	5393143	150		BAG AND METHOD OF MAKING THE SAME	MUHS, JEFFREY D.
07934405	Not Issued	168	08/25/1992	INSTRUMENT AND METHOD USING SILICONE OPTICAL FIBERS AS MOISTURE SENSOR	MUHS, JEFFREY D.
08009653	5338117	250		BAG AND METHOD OF MAKING THE SAME	MUHS, JEFFREY D.
08049709	Not Issued	161		BAG AND METHOD OF MAKING THE SAME	MUHS, JEFFREY D.
08086444	5374821	150	06/30/1993	ELASTOMERIC OPTICAL	MUHS, JEFFREY

				FIBER SENSORS AND METHOD FOR DETECTING AND MEASURING EVENTS OCCURRING IN ELASTIC MATERIALS	D.
08196963	5381492	150	02/15/1994	FIBER OPTIC VIBRATION SENSOR	MUHS, JEFFREY D.
08204541	Not Issued	161		BAG AND METHOD OF MAKING THE SAME	MUHS, JEFFREY D.
08285246	5627934	150	08/03/1994	CONCENTRIC CORE OPTICAL FIBER WITH MULTIPLE-MODE SIGNAL TRANSMISSION	MUHS, JEFFREY D.
08322797	5568582	150	10/13/1994	FIBER OPTIC CONNECTOR	MUHS, JEFFREY D.
08514454	Not Issued	166	08/11/1995	OPTICAL-FIBER SENSORS FOR MONITORING JOINT ARTICULATION AND CHEST EXPANSION OF A HUMAN BODY	MUHS, JEFFREY D.
08767697	5701370	250	12/17/1996	OPTICAL FIBER SENSORS FOR MONITORING JOINT ARTICULATION AND CHEST EXPANSION OF A HUMAN BODY	MUHS, JEFFREY D.
08815107	5959259	150	03/11/1997	SYSTEM AND METHOD FOR ACCURATELY WEIGHING AND CHARACTERIZING MOVING VEHICLES	MUHS, JEFFREY D.
08885972	6002501	150	06/30/1997	METHOD AND APPARATUS FOR ACTIVE TAMPER INDICATING DEVICE USING OPTICAL TIME-DOMAIN REFLECTOMETRY	MUHS, JEFFREY D.
09237577	Not Issued	161	01/26/1999	APPARATUS AND METHOD FOR MAKING SINGLE- SERVING, INDIVIDUALLY- WRAPPED TEA PACKAGES	MUHS, JEFFREY D.
09398883	6459050	150	09/20/1999	METHOD AND APPARTUS FOR CONVERTING STATIC IN- GROUND VEHICLE SCALES INTO WEIGH-IN-MOTION SYSTEMS	MUHS, JEFFREY D.
10430058	6999641	150	05/05/2003	MEASUREMENT OF LARGE STRAINS IN ROPES USING PLASTIC OPTICAL FIBERS	MUHS, JEFFREY DAVID
60377421	Not	159	05/03/2002	Optical fiber sensor for measuring	MUHS, JEFFREY

	Issued		strain in synthetic ropes	DAVID
60443311	Not Issued	159	Method and apparatus for measuring large strains in synthetic fiber ropes	MUHS, JEFFREY DAVID

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name muhs jeffrey Search

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Day: Tuesday Date: 3/13/2007

Time: 19:27:10

Inventor Name Search Result

Your Search was:

Last Name = EARL First Name = DENNIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09705847	6456383	150	11/03/2000	METHOD AND APPARATUS FOR MAKING ABSOLUTE RANGE MEASUREMENTS	EARL, DENNIS D.
09953848	6603069	150		ADAPTIVE, FULL-SPECTRUM SOLAR ENERGY SYSTEM	EARL, DENNIS D.
10633027	Not Issued	71	08/01/2003	Hybrid solar lighting systems and components	EARL, DENNIS D.
10824291	Not Issued	30		Hybrid solar lighting distribution systems and components	EARL, DENNIS D.
09018502	5914785	150	02/04/1998	METHOD AND APPARATUS FOR MAKING ABSOLUTE RANGE MEASUREMENTS	EARL, DENNIS D.
09314859	Not Issued	161	05/19/1999	METHOD AND APPARATUS FOR MAKING ABSOLUTE RANGE MEASUREMENTS	EARL, DENNIS D.
11527648	Not Issued	30	09/18/2006	Laser fresnel distance measuring system and method	EARL, DENNIS DUNCAN
11139730	Not Issued	93	05/26/2005	MULTIPLE AGENT THERAPY FOR SEXUAL DYSFUNCTION	EARLE, DENNIS
60575082	Not Issued	159	05/27/2004	Multiple agent therapy for sexual dysfunction	EARLE, DENNIS C.
07533649	5262942	250	06/05/1990	FINANCIAL TRANSACTION NETWORK	EARLE, DENNIS M.
08084997	Not Issued	161	08/23/1993	FINANCIAL TRANSACTION NETWORK	EARLE, DENNIS M.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	earl	dennis	Search

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Day: Tuesday Date: 3/13/2007

Time: 19:27:42

Inventor Name Search Result

Your Search was:

Last Name = BESHEARS

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10633027	Not Issued	71	08/01/2003	Hybrid solar lighting systems and components	BESHEARS, DAVID L.
10824291	Not Issued	30	04/14/2004	Hybrid solar lighting distribution systems and components	BESHEARS, DAVID L.
10998305	Not Issued	41	11/24/2004	System and method for indentifying, validating, weighing and characterizing moving or stationary vehicles and cargo	BESHEARS, DAVID L.
11550452	Not Issued	30	10/18/2006	SYSTEM AND METHOD FOR WEIGHING AND CHARACTERIZING MOVING OR STATIONARY VEHICLES AND CARGO	BESHEARS, DAVID L.
08767697	5701370	250	12/17/1996	OPTICAL FIBER SENSORS FOR MONITORING JOINT ARTICULATION AND CHEST EXPANSION OF A HUMAN BODY	BESHEARS, DAVID L.
08815107	5959259	150	03/11/1997	SYSTEM AND METHOD FOR ACCURATELY WEIGHING AND CHARACTERIZING MOVING VEHICLES	BESHEARS, DAVID L.
08850239	6123455	150	05/02/1997	PHOSPHOR THERMOMETRY SYSTEM	BESHEARS, DAVID L.
08966657	5949539	150	11/10/1997	REAL-TIME METHOD AND APPARATUS FOR MEASURING THE DECAY- TIME CONSTANT OF A FLUORESCING PHOSPHOR	BESHEARS, DAVID L.
09293916	5986272	150	04/19/1999	REAL-TIME METHOD AND APPARATUS FOR MEASURING THE TEMPERATURE OF A FLUORESCING PHOSPHOR	BESHEARS, DAVID L.

09302319	<u>5998741</u>	150	04/29/1999	SYSTEM AND METHODS FOR	BESHEARS, DAVID
				ACCURATELY WEIGHING	L.
				AND CHARACTERIZING	
				MOVING VEHICLES	

Inventor Search Completed: No Records to Display.

earch Another: Inventor	Last Name	First Name	
	beshears	david	Search

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Day: Tuesday Date: 3/13/2007

Time: 19:28:13

Inventor Name Search Result

Your Search was:

Last Name = MAXEY First Name = LONNIE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10633027	Not Issued	71	08/01/2003	Hybrid solar lighting systems and components	MAXEY, LONNIE C.
10824291	Not Issued	30	04/14/2004	Hybrid solar lighting distribution systems and components	MAXEY, LONNIE C.
10949854	Not Issued	30	09/24/2004	NOx sensing devices having conductive oxide electrodes	MAXEY, LONNIE C.
11526970	Not Issued	25	09/25/2006	Apparatus and method for detecting tampering in flexible structures	MAXEY, LONNIE C.
07303181	5098197	150	01/30/1989	OPTICAL JOHNSON NOISE THERMOMETRY	MAXEY, LONNIE C.
07928340	Not Issued	166	08/12/1992	OPTICAL WET STEAM MONITOR	MAXEY, LONNIE C.
08267919	5383024	150	07/06/1994	OPTICAL WET STEAM MONITOR	MAXEY, LONNIE C.
10876391	Not Issued	161	06/25/2004	Robust, self-aligning, low-cost connector for large core optical waveguides	MAXEY, LONNIE CURTIS
10947951	Not Issued	30	09/23/2004	Laser scanning system for object monitoring	MAXEY, LONNIE CURTIS

Inventor Search Completed: No Records to Display.

Carrell Assall and Tonical	Last Name	First Name	
Search Another: Inventor		lonnie	Search

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Day: Tuesday Date: 3/13/2007

Time: 19:28:39

Inventor Name Search Result

Your Search was:

Last Name = JORDAN First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
10158089	Not Issued	41	05/29/2002	Systems and methods of direct marketing	JORDAN KOGLER, JOHN	
08213129	Not Issued	168	03/15/1994	ULTRASONIC WAVE DETECTION APPARATUS	JORDAN, JOHN	
08495099	5557969	150	06/27/1995	APPARATUS AND METHOD FOR DETECTION ULTRASONIC WAVES PROPAGATED FROM WITHIN A SELECTED DISTANCE	JORDAN, JOHN	
09142751	Not Issued	161	09/15/1998	IMPROVEMENTS IN OR RELATING TO THE TRANSMISSION OF DATA.	JORDAN, JOHN	
09732992	Not Issued	161	12/08/2000	Call scheduling system and method	JORDAN, JOHN	
10206584	6821162	150	07/26/2002	INTEGRATED FLANGE SEAL ELECTRICAL CONNECTION	JORDAN, JOHN	
10688216	Not Issued	71	10/15/2003	Automated excavation machine	JORDAN, JOHN	
10820259	Not Issued	135	04/07/2004	Integrated flange seal electrical connection	JORDAN, JOHN	
11078870	<u>6978781</u>	150	03/11/2005	NASAL DILATOR	JORDAN, JOHN	
11263784	PP17283	150	10/31/2005	CYNARA PLANT NAMED '22BD'	JORDAN, JOHN	
11506343	Not Issued	41	08/17/2006	Integrated flange seal electrical connection	JORDAN, JOHN	
60156962	Not Issued	159	10/01/1999	NETCENTRIC AND CLIENT/SERVER COMPUTING	JORDAN, JOHN	
<u>60291946</u>	Not Issued	159	05/18/2001	Dynegydirect	JORDAN, JOHN	
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60341420	Not Issued	159	12/17/2001	On-line information alert system	JORDAN, JOHN
60419048	Not Issued	159	10/15/2002	Continuous vein mining system	JORDAN, JOHN
60523571	Not Issued	159	11/20/2003	Armored car routing and debriefing	JORDAN, JOHN
60558474	Not Issued	159	03/31/2004	"Box cutterhead" for the versatile miner VM 900	JORDAN, JOHN
60565250	Not Issued	159	04/23/2004	Mining method and apparatus	JORDAN, JOHN
06587760	4563586	250	03/09/1984	PORTABLE IONIZATION CHAMBER AND ALIGNMENT APPARATUS	JORDAN, JOHN A.
10767322	7128154	150	01/29/2004	SINGLE-DIRECTION CEMENTING PLUG	JORDAN, JOHN C.
11555062	Not Issued	19	10/31/2006	SINGLE-DIRECTION CEMENTING PLUG	JORDAN, JOHN C.
07620532	5191159	150	11/28/1990	ELECTRICAL STRINGED MUSICAL INSTRUMENT	JORDAN, JOHN C.
11343148	Not Issued	30	01/30/2006	Retractable joint and cementing shoe for use in completing a wellbore	JORDAN, JOHN CHRISTOPHER
06452113	4531181	150	12/22/1982	HIGH VOLTAGE POWER SUPPLY	JORDAN, JOHN D.
06638159	Not Issued	161	08/06/1984	HIGH FREQUENCY FERRORESONANT POWER SUPPLY	JORDAN, JOHN D.
07452093	5063504	150	12/18/1989	INFORMATION CONTROL SYSTEM FOR RESERVE LOCKING INFRASTRUCTURE NODES FOR SUBSEQUENT EXCLUSIVE AND SHARE LOCKING BY THE SYSTEM	JORDAN, JOHN D.
07452094	5063503	150	12/18/1989	INFORMATION CONTROL SYSTEM FOR SELECTIVELY LOCKING AN ENTITY WITH REQUESTED INTERMIDIATE RESERVE EXCLUSIVE AND SHARE LOCK	JORDAN, JOHN D.
07452095	5063502	150	12/18/1989	INFORMATION CONTROL SYSTEM FOR COUNTING LOCK APPLICATION AGAINST COMPOSITE INFORMATION	JORDAN, JOHN D.

				INFRASTRUCTURE	
07452096	5063501	150		INFORMATION CONTROL SYSTEM FOR SELECTIVELY TRANSFERRING A TREE LOCK FROM A PARENT NODE TO A CHILD NODE THEREBY FREEING OTHER NODES FOR CONCURRENT ACCESS	JORDAN, JOHN D.
07452100	5062038	150	12/18/1989	INFORMATION CONTROL SYSTEM	JORDAN, JOHN D.
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08898134	5977849	150	07/22/1997	VARIABLE TOPOGRAPHY	JORDAN, JOHN E
3507013 1	2711047			ELECTROMAGNETIC WAVE TUNING DEVICE AND OPERATING METHOD	,
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06064360	4262411	150	08/07/1979	METHOD OF MAKING A SOLAR CELL ARRAY	JORDAN, JOHN F.
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	10633027	Not Issued	71		Hybrid solar lighting systems and components	LIND, RANDALL F.
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	60036894	Not Issued	159		COMPACT SHEARING WAVEFRONT, SENSOR	LINDSEY, RANDALL
	11053533	PP16988	150		ABELIA PLANT NAMED 'KALEIDOSCOPE'	LINDSEY, RANDALL DALE

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